#### ACCESS SERVICE CHECK SHEET

Title Pages 1 and 2 and Pages 1 to 979 inclusive of this tariff are effective as of the date shown. Original and revised pages as named below and Supplement Nos. 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, and 134 contain all changes from the original tariff that are in effect on the date hereof.

<u>Page</u>	Number of Revision Except as <u>Indicated</u>	<u>Page</u>	Number of Revision Except as <u>Indicated</u>	<u>Page</u>	Number of Revision Except as <u>Indicated</u>
Title 1	2nd	16	5th	43.1	Original
Title 2	2nd	17	7th	44	5th
1	666th*	18 ·	13th	45	2nd
1.1	159th	18.1	Original	46	Original
1.2	128th	19	9th	47	3rd T
1.2.1	19th	20	14th	47.1	2nd
1.3	182nd	20.1	5th	47.2	2nd
1.4	113th	20.2	4th	48	2nd
1.4.1	2nd	20.3	2nd	49	lst
1.5	114th	21	2nd	50	lst
1.6	58th	22	Original	51	9th
1.7	43rd	23	1st	51.1	Original
1.8	165th	24	6th	52	6th
1.9	68th	25	Original	53	16th
1.10	40th	26	Original	53.1	1st
1.11	16th	27	2nd	53.2	Original
1.12	47th*	28	2nd	54	4th
1.13	13th*	28.1	Original	55	Original
2 3 4 5	Original	29	2nd	56	3rd
3	4th	30	Original	56.1	7th
4	8th	31	Original	57	16th
5	10th	32	Original	57.1	4th
6	8th	33	Original	58	12th
6.1	6th	34	Original	59	9th
6.2	2nd	35	9th	60	12th
7	llth	<b>35.</b> I	2nd	61	7th
8	10th	36	3rd	62	7th
9	10th	37	7th	62.1	5th
10	15th	38	lst	63	7th
11	15th	39	6th	64	Original
12	3rd	39.1	8th	65	3rd
13	2nd	40	3rd	66	2nd
14	4th	41	8th	67	6th
15	2nd	41.1	2nd	67.1	lst
15.1	3rd	42	6th	68	2nd
15.2	Original	43	2nd	69	6th

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\*New or Revised Pages

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<u>Page</u>	<u>Indicated</u>	<u>Page</u>	<u>Indicated</u>	<u>Page</u>	<u>Indicated</u>
889	5th	903.18	Original	917.3	2nd
889.1	Original	903.19	Original	918	9th
890	4th	903.20	Original	918.1	5th
890.1	2nd	903.21	Original	918.2	6th
890.2	3rd	903.22	Original	918.3 918.4	7th 5th
890.3	2nd	903.23	Original		5th
890.4	12th	903.24	Original	918.5	7th
890.5	4th	903.25	Original	918.6 918.7	3rd
890.6	2nd	903.26	Original	918.7.1	Original
890.7	Original	903.27	Original	918.8	4th
891	Original	903.28 903.29	Original	918.9	4th
892	Original		Original	918.10	3rd
893	Original	904	2nd	918.11	2nd
894	Original	904.1	2nd lst	918.12	2nd
895	Original	904 . 2 905	6th	918.13	2nd
896	Original	906	5th	918.14	2nd
897	Original	907	3rd	918.15	2nd
898	lst		7th	918.16	2nd
899	Original	908 908.1	6th	918.17	2nd
900	Original	909	8th	918.18	lst
901	Original	909.1	lst	918.19	lst
902	Original	910	3rd	919	lst
903	Original	910 911	5th	920	Original
903.1	lst	911.1	4th	921	Original
903.2	3rd	911.2	2nd	922	12th
903.3	3rd	911.3	3rd	923	12th
903.4	Original Original	912	8th	943	4th
903.5	Original	912.1	3rd	944	5th*
903.6	Original	913	6th	945	lst
903.7	Original	914	6th	946	2nd
903.8	Original	915	7th	947	4th
903.9	Original	916	12th	948	3rd
903.10	Original	916.1	10th	949	2nd
903.11	Original	916.2	10th	950	lst
903.12	Original	916.3	7th	951	2nd
903.13	Original	916.4	3rd	952	2nd
903.14	Original	917	7th	953	2nd
903.15	Original	917.1	11th	954	Original
903.16	·Original		7th	955 955	Original
903.17	Original	917.2	/ UII	333	0, 13,114,1

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\*New or Revised Pages

Effective: December 15, 1994 Issued: September 1, 1994

## ACCESS SERVICE CHECK SHEET (Cont'd)

	Number of Revision		Number of Revision		Number of Revision
_	Except as	_	Except as	_	Except as
<u>Page</u>	<u>Indicated</u>	<u>Page</u>	<u>Indicated</u>	<u>Page</u>	<u>Indicated</u>
956	Original				·
957	lst				
958	Original				
959	lst				
960	lst				
961	lst				
962	Original				
963	Original				
964	2nd				
965	6th				
966	3rd*				
967	3rd*				
968	2nd*				
969	4th				
969.1	3rd*				·
970	8th				
970.1	lst				
971 972	7th* 3rd*				•
973	5th*				
974	2nd				
975	3rd				
976	3rd				
977	3rd				
977.1	6th				
978	lst				
979	3rd				
<b>-</b>	- · -				

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\*New or Revised Pages
Issued: September 1, 1994 Effective: December 15, 1994

#### 19. Collocated Interconnection (Cont'd)

#### 19.2 Service Description

Collocated Interconnection provides for central office interconnection of Telephone Company-provided interstate Switched Transport and Special Access services and facilities as specified below to collocator-provided fiber optic facilities. This interconnection may be accomplished through either physical or virtual collocated interconnection arrangements. Each central office where physical or virtual collocated interconnection arrangements are available is identified in 19.7.3, following.

(P)

(D)

Collocated Interconnection is provided subject to the availability of suitable space and facilities in each central office building designated in 19.7.3, following.

Defined Virtually-Collocated Interconnection is available in all Bell Atlantic central offices.

(C)

The Telephone Company will provide interconnection to the following interstate services:

- 1.544 Mbps DS1 Service and multiplexing functionality
- 44.736 Mbps DS3 Service and multiplexing functionality

Virtual Collocated Interconnection is available for microwave collocation where feasible on an individually negotiated basis.

#### 19.3 Regulations

(A) Physical Collocator must provide to Telephone Company the Physical Design and Planning Fee along with a completed Collocation Application Form for each central office Collocated Interconnection Space requested.

Virtual Collocator must provide to Telephone Company the Defined Virtual Design and Planning Fee along with a completed Collocation Application Form for each central office Collocated Interconnection arrangement requested. Collocators requesting unique virtual interconnection arrangements will be billed a negotiated Virtual Design and Planning Fee (based on design and planning costs incurred due to their unique collocation request) following their submission to the Telephone Company a completed Collocation Application Form and the completion of any necessary initial negotiations.

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Issued: September 1, 1994

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#### 19. Collocated Interconnection (Cont'd)

- 19.4 Physically-Collocated Interconnection (Cont'd)
  - (L) All central office building Collocated Interconnections will be DS1 and DS3 electrical.
  - (M) DS3 to DS1 multiplexing is only available in Telephone Company Hubs as indicated in the National Exchange Carrier Association Tariff F.C.C. No. 4.
  - (N) DS1 to Voice Grade multiplexing is only available in Telephone Company Hubs as indicated in the National Exchange Carrier Association Tariff F.C.C. No. 4.
  - (O) The Telephone Company will permit the Collocator's employees, agents, and contractors, as approved by the Telephone Company as specified in 19.3.5(F)(2) preceding, to have access to the Collocator's interconnection space at all times, except as specified in 19.3.5(I) preceding, provided that the Collocator's employees, agents, and contractors comply with all policies and practices of the Telephone Company including those associated with collocation escorts requirements, fire, safety, environmental and security.
  - (P) The Collocator will be responsible for all installation, maintenance, repair and service functions for its equipment located in its Collocated Interconnection Space.
  - (Q) The Telephone Company will work cooperatively with the Collocator to permit all appropriate testing and maintenance.

Note: Beginning on June 11, 1994 the Telephone Company will not accept any new applications for Physical Collocated arrangements but will, at the discretion of the Collocators, proceed with the implementation until December 15, 1994. The Telephone Company will not provide any changes, additions, moves or rearrangements of existing Physical Collocated Interconnected space. The Telephone Company will provide service for all firm orders received prior to June 11, 1994. In addition, all existing Physically Collocated Interconnection arrangements will begin transitioning to Defined Virtual Collocated arrangements commencing December 15, 1994 through March 31, 1995. This tariff expires March 31, 1995.

(This page filed under Transmittal No. 692)

Issued: September 1, 1994

Effective: December 15, 1994

(N)

(N)

#### · 19. Collocated Interconnection (Cont'd)

#### 19.5 Defined Virtually-Collocated Interconnection

- (A) Defined Virtual Collocator is responsible for installing and maintaining its fiber optic cable to the Telephone Company-designated location serving the central office and leaving sufficient cable length for the Telephone Company to extend fully such cable through the cable vault located in the central office and connect it directly to the central office equipment. The Collocator will not have physical access to the central office building.
- (B) The Telephone Company will extend the Collocator-provided Telephone Company-owned fiber optic cable to the cable vault and place the cable in Telephone Company-provided fire retardant tubing prior to extension to the central office equipment. Any applicable Special Construction charges will apply.
- (C) Defined Virtual DS3 and DS1 Collocated Interconnection services will interconnect with SONET Network Elements (SNE) or Optical Line Terminating Equipment (OLTE) located in the Telephone Company's central office building. In order to ensure the compatibility of the transmission capabilities, associated protection and the SNE or OLTE located in both the collocator's premises and the Telephone Company's central office, the SNE or OLTE as well as the fiber located in the Telephone Company's central office, will be provided by the Defined Virtual Collocator to Bell Atlantic for a nominal sum. The Telephone Company will own and maintain the fiber and cable equipment that it purchases from the Defined Virtual Collocator. Upon termination of the service arrangement pursuant to Telephone Company Tariff, the Defined Virtual Collocator has the option of repurchasing the same SNE or OLTE for the same nominal sum initially paid to the Defined Virtual Collocator.
- (D) The Telephone Company will be responsible for the installation, maintenance and all related activities between its equipment and the Defined Virtual Collocator-provided equipment and for the maintenance and related activities for the fiber facilities located between the Defined Virtual Collocator-provided Telephone Company-owned equipment and the Telephone Company-designated location outside the central office building.
- (E) The Defined Virtual Collocator will be responsible for obtaining and providing to the Telephone Company administrative codes, e.g., common language codes, for all equipment installed in central office buildings. These codes, commonly obtained from the equipment manufacturer or Bellcore, must be consistent with those used by the Telephone Company for its own equipment.
- (F) All Virtual central office Collocated Interconnections will be DS1 and DS3 at the electrical side of the SNE or OLTE.
- (M) Material on this page formerly appeared on Page 966.

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Issued: September 1, 1994 Effective: December 15, 1994

Vice President
1310 North Court House Road, Arlington, Virginia 22201

(M)

(M)

- 19. Collocated Interconnection (Cont'd)
  - 19.5 <u>Defined Virtually-Collocated Interconnection</u> (Cont'd)
    - (G) DS3 to DS1 multiplexing is only available in Telephone Company-designated Hubs, as indicated in the National Exchange Carrier Association Tariff F.C.C. No. 4.
    - (H) DS1 to Voice Grade multiplexing is only available in Telephone Company-designated Hubs, as indicated in the National Exchange Carrier Association Tariff F.C.C. No. 4.
    - (I) The Telephone Company will work cooperatively with the Collocator to permit all appropriate testing and maintenance.

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TARIFF F.C.C. NO. 1 3rd Revised Page 969.1 Cancels 2nd Revised Page 969.1

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#### ACCESS SERVICE

#### 19. Collocated Interconnection (Cont'd)

#### 19.6 Rate Regulations (Cont'd)

- (C) Monthly Rates for Connection charges (i.e., Cross-Connect, Connection Service, and Network Cable Rack as specified in Section 19.7 following) are applicable to both Switched and Special Access services. Application of nonrecurring charges are specified in paragraphs (D) and (G) following.
- (D) A nonrecurring charge will be assessed for the installation of the Collocator's designated equipment if the Collocator chooses Bell Atlantic as the designated installer.

  (N)
- (E) Installation and Rearrangement Nonrecurring Charges apply as specified in Section 6, Switched Access and Section 7, Special Access, praceding, per Physical or Defined Virtual Collocated Interconnection cross connect arrangement.
- (F) In addition to Cross-Connect services rates and charges (T) specified in (B) through (D) preceding, other monthly and nonrecurring charges as specified in Section 6, Switched Access Service and Section 7, Special Access, may also apply.
- (G) In addition to other monthly and nonrecurring rates and charges (T) specified in Sections 19.6 and 19.7, a nonrecurring Remote Translations Charge as specified in Section 6.8.18 preceding shall apply. Only remote offices that have the necessary space and technical capabilities will be available for Collocated Interconnection.

(This page filed under Transmittal No. 692)

38.45(I)

#### ACCESS SERVICE

## 19. Collocated Interconnection (Cont'd)

#### 19.7 Rates and Charges (Cont'd)

19.7.2		fined Virtu terconnecti	ually-Collocate	<u>eđ</u>	<u>usoc</u>	Monthly	Nonrecurring Charge	
	A.	Designing Fee	and Planning				•	
		Defined	Virtual				\$2,227.58(R)	
	в.	Cable Inst	tallation					
		Per cab	le	SP1	BV		497.26(R)	
	c.	Equipment	Installation					
			t of transmiss exing equipment	•			5,592.20	(N)
	D.	Cable Supp	port Structure					
		Per cabl	le	s	P1BV	\$240.92(	I)	
	E.	Connection	n Charges					
		Cross-	-Connect					
		Per	service, per	month				
		1.5	544 Mbps	С	XCDA	2.52(	I)	

Connection Service

44.736 Mbps

Per service, per month

1.544 Mbps AXCDA 61.86(I) # 44.736 Mbps AXCEA 237.86(I) #

CXCEA

# As specified in Section 19.6.

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#### ACCESS SERVICE

#### 19. Collocated Interconnection (Cont'd)

#### 19.7 Rates and Charges (Cont'd)

#### 19.7.2 <u>Defined Virtually-Collocated Interconnection</u> (Cont'd)

#### E. Training

When Collocator-provided equipment (hardware and/or software) are identical to that already in use in the Telephone Company central office building, no additional training is required.

When Collocator-provided equipment (hardware and/or software) is <u>not</u> identical to that already in use in the Telephone Company central office building, required training will be necessary. The Collocator will be responsible for the arrangement and payment for required training seminars, including tuition and related course materials for three Bell Atlantic Central Office Technicians. The technicians' training time will be based on labor rates as set forth in Section 13, preceding. When travel is required, travel expenses associated with training will be charged to the Collocator based directly on ticket stubs and/or receipts. Lodging and meals associated with training will be charged as follows:

(1)	Training Fee	Nonrecurring Charge	(N)
	- Lodging & Meals per technician, per day	\$107.37	(N)

(This page filed under Transmittal No. 692)

#### 19. Collocated Interconnection (Cont'd)

#### 19.7 Rates and Charges (Cont'd)

## 19.7.3 <u>Telephone Company-Designated Central Offices for Physical</u> Collocated Interconnection - Additional Rates (Received on or before June 10, 1994)

Customer	Telephone Company Central Office	CLLI Code	Monthly Collocated Intercon. Occupancy Fee per sq ft	
COSCOMET	CENTER VILLE	COGE		
	Washington, D.C.			1
MCI Access				Ì
Transmission S	Services Midtown	Washdcmt	2.68	
MFS Telecom	Midtown	Washdcmt	2.68	
MFS Telecom	Downtown	Washdcdn	2.68	
MFS Telecom	Southwest	WASHDCSW	2.68	
	Maryland		4 4-	
MFS Telecom	Gaithersburg	GTBGMDGB	1.65	
	Virginia			
MFS Telecom	Lewinsville	MCLNVALV	2.23	
	Delaware		·	
MFS Telecom	Wilmington	WLMGDEWL	1.63	
	New Jersey			
MFS Telecom	Livingston	LVTNNJLI	2.31	1
MFS Telecom	Morristown	MRTWNJMR	2.15	
MFS Telecom	Newark Market	nwrknj02	2.15	
	Pennsylvania			
Penn Access/				
Digital Direct of Pittsburgh	Downtown	PITBPADT	1.70	1
•	DOWITCOMI	LIIBEKDI	1.70	
Penn Access/ Digital Direct				
of Pittsburgh	Oakland	PITBPAOK	2.12	
MFS Telecom	Downtown	PITBPADT	1.70	
MFS Telecom	Philadelphia Market	PHLAPAMR	2.67	(¢)

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Issued: September 1, 1994

Effective: December 15, 1994

Bell Atlantic Network Services, Inc.
One Bell Atlantic Plaza
1310 North Court House Road
4th Floor
Arlington, Virginia 22201
703 974-5995
FAX 703 974-0780

Michael R. McCullough Director, Rates & Tariffs External Affairs

December 13, 1994

Transmittal No. 724

Secretary
Federal Communications Commission
Washington, D.C. 20554

### Attention: Common Carrier Bureau

The accompanying tariff material, issued by The Bell Atlantic Telephone Companies and bearing Tariff F.C.C. No. 1, Access Service, is sent to you for filing in compliance with the requirements of the Communications Act of 1934, as amended. This material filed on less than statutory notice is scheduled to become effective on December 15, 1994. This filing consists of tariff pages as indicated on the following check sheets:

## Tariff F.C.C. No.

Check Sheet Revision No.

1

696th Revised Page 1 17th revised Page 1.13

Pursuant to the Commission's Memorandum Opinion and Order, DA 94-1421, released December 9, 1994 the effective date of the tariff material for Virtual Collacation Service filed under Transmittal No. 692 is advanced to December 14, 1994 and suspended for one day to December 15, 1994. Transmittal No. 692, originally filed on September 1, 1994, was scheduled to become effective on December 15, 1994. In addition, the Rate Adjustment Factors (RAF) were applied in compliance with the Commission's Order.

Support information as specified in Section 61.38 of the Commission's Rules is included with this filing.

We have enclosed a check in the amount of \$565.00 in accordance with the fee program procedures.

Copies of this transmittal have been hand-delivered today to the Commercial Contractor and the Chief, Tariff Review Branch.

Acknowledgement and date of receipt of this filing are requested. A duplicate letter of transmittal is attached for this purpose.

All correspondence and inquiries in connection with this filing should be forwarded to Patricia Koch, Assistant Vice President, External Relations and New Business Issues at 1133 20th Street, N.W., 8th Floor, Washington, DC 20036.

Misoure R McCullaugh (18)

Attachments to the Original:

Duplicate Letter Payment Fee F.C.C. Form 159

Attachments to the Copies:
Duplicate Letter
Tariff Pages
Support Documentation

Pursuant to the Commissions Memorandum Opinion and Order DA 94-1421, released December 9, 1994, the effective date of tariff pages filed under Transmittal No. 692, filed on September 1, 1994 is advanced to December 14, 1994 and suspended for one day to December 15, 1994.

The following tariff pages, filed under Transmittal No. 692 are affected by this Supplement:

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5th	944
3rd	944 966
3rd	967
2nd	968
3rd	969.1
3rd 5th	972 973

Issued: December 13, 1994

#### ACCESS SERVICE CHECK SHEET

Title Pages 1 and 2 and Pages 1 to 979 inclusive of this tariff are effective as of the date shown. Original and revised pages as named below and Supplement Nos. 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, and 147, and 148(N) contain all changes from the original tariff that are in effect on the date hereof.

effect on	the date hereof.				
	Number of		Number of		Number of
	Revision		Revision		Revision
	Except as		Except as		Except as
<u>Page</u>	<u>Indicated</u>	<u>Page</u>	<u>Indicated</u>	<u>Page</u>	<u>Indicated</u>
Title 1	2nd	16	5th	43.1	Original
Title 2	2nd	17	7th	44	5th
1	696th*	18	13th	45	2nd
1.1	162nd	18.1	Original	46	Original
1.2	130th	19	9th	47	3rd T
1.2.1	20th	20	15th	47.1	2nd
1.3	187th	20.1	5th	47.2	2nd
1.4	116th	20.2	4th	48	2nd
1.4.1	8th	20.3	3rd	49	lst
1.5	116th	21	2nd	50	lst
1.6	62nd	22	Original	51	9th
1.7	43rd	23	lst	51.1	Original
1.8	165th	24	6th	52	6th
1.9	68th	25	Original	53	16th
1.10	44th	26	Original	53:1	3rd
1.11	17th	27	2nd	53.2	lst
1.12	50th	28	2nd	54	4th
1.13	17th*	28.1	Original	55	Original
	Original	29	2nd	56	3rd
3	4th	30	Original	56.1	7th
2 3 4 5 6	8th	31	Original	57	16th
5	10th	32	Original	57.1	4th
6	8th	33	Original	58	12th
6.1	6th	34	Original	59	9th
6.2	2nd	35	9th	60	12th
7	11th	<b>35</b> .1	2nd	61	7th
8	10th	36	3rd	62	7th
9	10th	37	7th	62.1	5th
10	15th	38	lst	63	7th
11	15th	39	6th	64	Original
12	3rd	39.1	8th	65	3rd
13	2nd	40	3rd	66	2nd
14	4th	41	8th	67	7th
15		41.1		67.1	
15.1	2nd 4th		2nd		2nd
		42	6th	68	2nd
15.2	lst	43	2nd	69	6th

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## ACCESS SERVICE CHECK SHEET (Cont'd)

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Lade	Indicated	rage	Indicated	raye	<u>Indicated</u>
956	Original				
957	lst				
958	Original				
959	lst				
960	lst				
961	lst				
962	Original				
963	Original				
964	2nd				
965	6th				
966	4th				
967	4th				
968	3rd				
969	4th				
969.1	3rd				
970	8th				
970.1	lst				
971	9th*				
971.1	lst*				
971.2	Original*				
972	3rd				
973	5th				
974	2nd				
975	3rd				
976	3rd				
977	3rd				
977.1	6th				
978	lst				
979	4th				
980	Original				

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## 19. Collocated Interconnection (Cont'd)

#### 19.7 Rates and Charges (Cont'd)

19.7.2		fined Virtually-Collocated terconnection	USOC	Monthly	Nonrecurring Charge	
	A.	Designing and Planning Fee Defined Virtual			\$2,227.58	(S)
	в.	Cable Installation Per cable	SP1BV		497.26	(S)
	c.	Equipment Installation Per unit of transmission/ multiplexing equipment			5,592.20	(S)
	D.	Cable Support Structure Per cable	SP1BV	\$140.48(	R) (X)	

- (S) Reissued material scheduled to become effective December 15, 1994.
- (X) Pursuant to the Commission Memorandum Opinion and Order DA 94-1421, released December 9, 1994

(This page filed under Transmittal No. 724)

- 19. Collocated Interconnection (Cont'd)
  - 19.7 Rates and Charges (Cont'd)

19.7.2	Defined Virtually-Collocated Interconnection	USOC	Monthly	Nonrecurring Charge
	E. Connection Charges Cross-Connect # Per service, per mon	th		
	Telegraph Grade			
	2 wire		.22	
	4 wire		. 54	
	Voice Grade			
	2 wire		.24	
	4 wire		. 65	
	DDS			
	2.4 Kbps		.90	
	4.8 Kbps		1.02	
	9.6 Kbps		1.14	
	19.2 Kbps		1.26	
	56.0 Kbps		1.38	
	64.0 Kbps		1.50	
	1.544 Mbps DS1 44.736 Mbps DS3	CXCDA CXCEA	2.07(R)(X 28.84(R)(X	
	Connection Service # Per service, per mon	th		
	Telegraph			
	2 wire		3.78	
	4 wire		4.58	
	Voice Grade			
	2 wire		4.02	•
	4 wire		5.50	
	DDS			
	2.4 Kbps		7.60	
	4.8 Kbps		8.61	
	9.6 Kbps		9.63	
	19.2 Kbps		10.64	
	56.0 Kbps		11.65	
	64.0 Kbps		12.66	

(M)

(M)

# As specified in Section 19.6.
Material formerly on this page now appears on page 971.2

(X) Pursuant to the Commission Memorandum Opinion and Order 94-1421, released December 9, 1994.

(This page filed under Transmittal No. 724)

Issued: December 13, 1994 Effective: December 14, 1994

Vice President
1310 North Court House Road, Arlington, Virginia 22201

- 19. Collocated Interconnection (Cont'd)
  - 19.7 Rates and Charges (Cont'd)

19.7.2 Defined Virtually-Collocated USOC Monthly Charge Charge

E. Connection Charges
Connection Service (Cont'd)

1.544 Mbps DS1 AXCDA \$20.47(R)(X)

-Install - First \$720.00(X) -Install - Add'l 384.00(X)

-Rearrange - First 425.00(X)
-Rearrange - Add'l 178.00(X)

44.736 Mbps DS3 AXCEA 178.40(R)(X) 864.00(X)

(X) Pursuant to the Commission Memorandum Opinion and Order 94-1421, released December 9, 1994.

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## Bell Atlantic FCC Tariff No. 1 Transmittal No. 724 December 13, 1994

The Bell Atlantic telephone companies ("Bell Atlantic") submit tariff pages and support documentation necessary to comply with the Commission's December 9, 1994 Order on the virtual collocation tariffs.

#### Calculation of Rates

Bell Atlantic applied the Commission-prescribed rate adjustment factor ("RAF") to the following rate elements: DS1 cross-connect, DS3 cross-connect, DS3 connection service, DS1 cross-connect NRC (installation, additional), DS1 cross-connect NRC (rearrangement, additional) and DS3 cross-connect NRC. The RAF calculations are shown on Workpaper 1.

In addition, Bell Atlantic adjusted the maintenance-related expense levels using the Commission's template contained in the Order for two rate elements: DS1 connection service and cable support fee. The Commission required Bell Atlantic to reduce the maintenance and administration cost components for those rate elements by 83.6%. The cost disallowance was applied to all of the maintenance and administration expenses associated with the cable

Bell Atlantic-Delaware, Inc.; Bell Atlantic-Maryland, Inc.; Bell Atlantic-New Jersey, Inc.; Bell Atlantic-Pennsylvania, Inc.; Bell Atlantic-Virginia, Inc.; Bell Atlantic-Washington, D.C., Inc.; and Bell Atlantic-West Virginia, Inc.

support fee. However, the maintenance and administration expenses associated with the DS1 connection service had to be disaggregated into the maintenance function, cable function, and fiber distribution function because only the maintenance function expenses were subject to the disallowance. Workpaper 2 includes the disaggregated functions for DS1 connection service and calculates the impact of the Commission's disallowance for both the connection service and the cable support fee.

## Virtual Collocation Rate Adjustments

Rate Elements Subject to RAF	Proposed <u>Rate</u>	FCC RAF	Revised <u>Rate</u>
DS1 Cross Connect	\$2.52	0.82	\$2.07
DS3 Cross Connect	\$38.45	0.75	\$28.84
DS3 Connection Service	\$237.86	0.75	\$178.40
DS1 Cross Connect NRC - installation, additional	\$400.00	0.96	\$384.00
DS1 Cross Connect NRC — rearrangement, additional	\$200.00	0.89	\$178.00
DS3 Cross Connect NRC	\$1,800.00	0.48	\$864.00
Rate Elements Subject to RAF and Cost Adjustment	Revised <u>Cost</u>	FCC <u>Overhead</u>	Revised <u>Rate</u>
DS1 Connection Service	<b>\$15.17</b>	1.35	\$20.47
Cable Support Fee	<b>\$</b> 114.21	1.23	\$140.48

## **Virtual Collocation Cost Revisions**

DS1 Connection Service (Data from 9/1/94 TRP)	<b>Mai</b> nt. Exp. <b>As</b> Filed (a)	FCC Adjustment (b)	Revised Cost (c=a*b)	Cable Cost As Filed* (d)	Frame Cost As Filed* (6)	Total Cost (f≐c+d+e)
Investment	<b>\$</b> 5,578.57		\$5,578.57	\$12.40	\$117.86	<b>\$</b> 5,70 <b>6.8</b> 3
Depreciation	\$10.71		\$10.71	\$0.94	\$11.41	\$23.00
Cost of money	\$52.83		<b>\$52.83</b>	\$1.27	\$10.61	\$64.71
Income Tax	\$24.09		\$24.09	\$0.57	\$4.75	\$29.41
Maintenance	\$153.35	Disallow	\$25.15	\$0.16	<b>\$3.18</b>	\$28,49
Administration	\$167.07	83.6%	\$27.40	\$0.37	\$3.53	\$31.30
Other Tax	\$4.36		\$4.36	\$0.06	\$0.00	\$5,02
Annual Costs	\$412.41		\$144.54	\$3.37	\$34.08	\$181.99
Monthly Costs	\$34.37		\$12.04	\$0.28	\$2.84	\$15.17
Overhead Loading	1.65		1.35	1.35	1.35	1.35
Fully Loaded Cost/Rate	<b>\$</b> 56.71		\$16.26	\$0,38	\$3.83	\$20,47

Cable Support Fee (Data from Tran. #692, WP3)	As Filed	FCC Adjustment (b)	Revised Cost (c=a*b)
Investment	<b>\$10,858.98</b>		\$10,856.98
Depreciation	\$160.55		\$160.55
Cost of money	\$753.74		\$753.74
Income Tax	\$344.97		\$344.97
Maintenance	\$145.65	Disallow	\$23.89
Administration	\$310.85	83.6%	\$50.98
Other Tax	\$36.41		\$36.41
Annual Costs	\$1,752.17		\$1,370.54
Monthly Costs	\$146.01		\$114.21
Overhead Loading	1.65		\$1.23
Fully Loaded Cost/Rate	\$240.92		\$140.48

<sup>\*</sup> Uses FCC-prescribed overhead loading factor



# Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

In the Matter of

Local Exchange Carriers' Rates,

Terms, and Conditions for Expanded)

Interconnection Through Virtual

Collocation for Special Access

and Switched Transport

)

CC Docket No. 94-97, Phase I

MAR 2 1 1995

#### BELL ATLANTIC'S DIRECT CASE

Bell Atlantic¹ hereby submits its Direct Case addressing the issues raised under "Issue A," overhead loadings, in the Commission's Order establishing the issues for investigation in this proceeding.² Bell Atlantic is not including a response to "Issue B," regarding maintenance-related costs, for the reasons discussed below.

The tariff now before the Commission was based upon the best cost information available at the time it was filed. In addition, at the time of the filing, Bell Atlantic had little operational experience with virtual collocation. Since shortly after that filing, however, Bell Atlantic has been conducting a new study of relevant costs. While that study will not be

The Bell Atlantic telephone companies ("Bell Atlantic") are Bell Atlantic-Delaware, Inc.; Bell Atlantic-Maryland, Inc.; Bell Atlantic-New Jersey, Inc.; Bell Atlantic-Pennsylvania, Inc.; Bell Atlantic-Virginia, Inc.; Bell Atlantic-Washington, D.C., Inc.; and Bell Atlantic-West Virginia, Inc.

<sup>&</sup>lt;sup>2</sup> Order Designating Issues for Investigation, DA 95-374 (CCB, rel. Feb. 28, 1995).

completed until just before June 1, preliminary results show that the maintenance costs will be significantly lower than those upon which the rates in original tariff were based.

Based upon this study and its experience with virtual collocation, Bell Atlantic will develop a revised tariff for virtual collocation services for filing on June 1, 1995. For this reason, Bell Atlantic chooses to devote its resources to developing this new tariff rather than preparing additional justification for the initially-filed rates. It would not be the best use of the resources of Bell Atlantic to prepare, or of the parties or Commission to review, a justification for a tariff which will never become effective. Instead, Bell Atlantic will include with its June 1 revised tariff submission the material required under Issue B in support of that tariff.

During the intervening period, and until the Commission concludes its review of the revised tariff, Bell Atlantic will voluntarily accept, beyond the maximum five-month suspension period, a continuation of the existing virtual collocation tariff that resulted from the Commission's partial suspension of its filed tariff.<sup>3</sup>

<sup>3</sup> Ameritech Operating Companies, et al., DA 94-1421 (CCB, rel. Dec, 9, 1994).